

5th Workshop on Isotope Federal Supply and Demand
November 9, 2016
Hyatt Regency Bethesda
Regency I Ballroom
Bethesda, Maryland
FINAL AGENDA

Time	Topic	Speaker
8:00-8:45	Registration	
8:45-9:15	Welcome and Objectives; Overview of DOE Isotope Program	Jehanne Gillo , Director, Facilities and Project Management Division, Office of Nuclear Physics; Director, DOE Isotope Program, Office of Science, DOE
9:15-9:45	Response to 2015 Isotope Workshop and DOE IP Actions	Marc Garland , Deputy Director, DOE Isotope Program; Program Manager for Isotope Program Operations, Office of Science, DOE
9:45-10:15	Keynote lecture: Science and Diplomacy in the Iran Deal	David Huizenga , Principle Assistant Deputy Administrator, Office of Defense, Nuclear Nonproliferation, National Nuclear Security Administration, DOE
10:15-10:30	Break	
10:30-11:00	Status of the New Brunswick Laboratory Program Office	Peter Mason , Acting Director of the New Brunswick Laboratory Program Office, Office of Science, DOE
11:00-11:30	Activities of the National Technical Nuclear Forensic Certified Reference Material Working Group	Justin Freeman , Department of Homeland Security
11:30-12:00	Quantum Computing Research at IARPA	Brad Blakestad , Program Manager of LogiQ, IARPA
12:00-1:30	Lunch	
1:30-2:00	Status of R&D on New Isotope Production Approaches	Dennis Phillips , Program Manager for Isotope Research & Development, DOE Isotope Program, Office of Science, DOE
2:00-2:30	Pre-clinical and Clinical Trials Supported by the National Cancer Institute	Frank Lin, MD , Medical Officer Clinical Trials Branch, Cancer Imaging Program, National Cancer Institute, National Institutes of Health
2:30-3:00	Radioactive Materials: Physical Security and Source Management	Margaret Cervera , Office of Nuclear Material Safety & Safeguards, Source Management & Protection Branch, Project Manager, Nuclear Regulatory Commission
3:00-3:20	Potential Isotope Needs of Double Beta Decay and Dark Matter Experiments	Allena Opper , Program Director for Experimental Nuclear Physics, National Science Foundation
3:20-3:35	Break	
3:35-4:05	The Launching of Enriched Stable Isotope Production with ESIPF in the U.S.	Joel Grimm , Program Manager for Stable and Accountable Materials, DOE Isotope Program, Office of Science, DOE
4:05-4:35	Overview of the NNSA Office of Material Management and Minimization's Convert Program	Jeffrey Chamberlin , Director, Office of Conversion, Office of Material Management and Minimization, National Nuclear Security Administration, DOE
4:35	Concluding Remarks	Jehanne Gillo